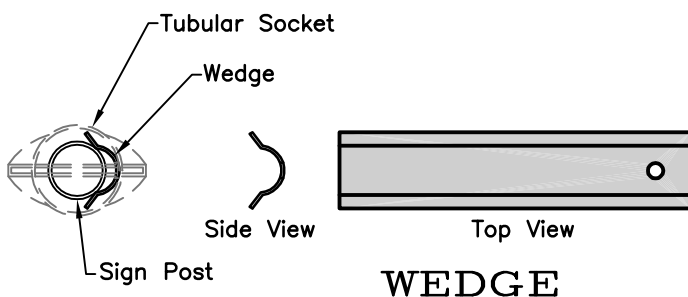


## TUBULAR SOCKET

### NOTE:

1. POZ-LOC Sign Post Anchor System consists of a Galvanized Traffic Post ( $2 \frac{3}{8}"$  O.D.) that may be ordered with Sign Brackets or with Pre-Punched 15 Hole Pattern, Tubular Socket ( $2 \frac{7}{8}"$  O.D. x  $27"$  Long 12 Ga. Wall Thickness), Wedge (Locks Traffic Post Into Tubular Socket)
2. POZ-LOC Anchor System Tools needed to install or remove are Socket Driver, Drive Cap, and Wedge Puller.
3. To Install POZ-LOC Anchor System, with Drive Cap in place on end of Drive Socket drive the Tubular Socket into ground (orient flat end of socket parallel to sign face) using the Socket Driver (or mechanical hammer). Insert Sign Post into Tubular Socket and orient sign to roadway. Insert POZ-LOC Wedge with hole up, between Traffic Post and the Tubular Socket interior and drive the Wedge until the bottom of the hole is within  $4"$  ( four inches) of the Tubular Socket Rim. The Wedge Puller can be used if the Wedge needs to be removed by inserting it between Sign Post and Tubular Socket and driving it out.



THE CITY OF ROSENBERG, FORT BEND COUNTY, TEXAS  
DEPARTMENT OF PUBLIC WORKS

## POZ-LOC SIGN POST ANCHOR SYSTEM

DESIGN: CAK	CAD: STAFF	SCALE NTS	DATE: 11/10	DRAWING: M-3
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